Sheet 1 of 1

FORM PTO-144 (REV.7-80)	9		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. APPLICATION NO. 790086.405USPC 10/507,343					
					APPLICANTS						
	INI	FORMATION DISCLOSURE			Hideo Ema et al.						
		(Use several sheets if nec	essary)		FILING DATE GROUP ART UNIT						
		·		<del></del>	March 11, 2002		1030				
U.S. PATENT DOCUMENTS  *EXAMINER   FILDIC DATE											
INITIAL		DOCUMENT NUMBER DATE		NAME	CLASS	CLASS SUBCLASS		FILING DATE IF APPROPRIATE			
	AA										
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE		COUNTRY	COUNTRY			LATION		
/DS/	AB	WO 00/05374	02/03/00	WIPO				YES	NO		
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)											
/DS/	AC		Brandon, C., et al., "WNT Signaling Modulates the Diversification of Hematopoietic Cells,"								
	<del>  </del>		Blood 96(13):4132-4141, December 15, 2000.								
	AD		Deasy, B., et al., "Mechanisms of Muscle Stem Cell Expansion with Cytokines," Stem Cells								
		20:50-60, 200		1 4							
	AE		Drouet, M. et al., "Cell Cycle Activation of Peripheral Blood Stream and Progenitor Cells Expanded Ex Vivo with SCF, FLT-3 Ligand, TPO, and IL-3 Results in Accelerated Granulocyte Recovery in a Baboon Model of Autologous Transplantation but G <sub>0</sub> /G <sub>1</sub> and S/G <sub>2</sub> /M Graft cell Content Does Not Correlate with Transplantability." Stem Colle 10:426								
	S/G <sub>2</sub> /M Graft cell Content Does Not Correlate with Tranplantability," Stem Cells 19 442, 2001.								30-		
	AF	Drouet, M. et	Drouet, M. et al., "The Reduction of In Vitro Radiation-Induced Fas-Related Apoptosis in								
	CD34 <sup>+</sup> Progeniro Cells by SCF, FLT-3 Ligand, TPO, and IL-3 in Combination Result								d in		
	CD34 <sup>+</sup> Cell Proliferation and Differentiation," Stem Cells 17:273-285, 1999.										
	AG	Ema, H., et a	Ema, H., et al., "Purification of Hematopoietic Cells and Their Clonal Analysis." Jikken								
			Igaku 19(15):1977-1981, 2001. Drawings only.								
	АН		Hsieh, J-C., et al., "A New Secreted Protein that Binds to Wnt Proteins and Inhibits their								
	<del></del>  -	Activities," λ					· · · · · · · · · · · · · · · · · · ·				
	AI		Lako, M., et al., "Characterisation of Wnt Gene Expression During the Differentiation of								
$-\Psi$			Murine Embryonic Stem cells in Vitro: Role of Wnt3 in Enhancing Haematopioetic								
<b>Y</b>		Differentiation," Mechanisms of Development 103:49-59, 2001.									
/DS/	AJ		Van Den Berg, D., et al., "Role Of Members of the Wnt Gene Family in Human								
EXAMINE	R	/Daniel Sullivan/	Hematopoiesis," Blood 92(9):3189-3202, November 1, 1998.								
/Dailiei Suilivali/					DATE CONSIDERED 05/07/2007						
* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)											

OIP E	49									Sheet 1	l of 1	
	- <del>18</del>	U.S. DEPARTMENT OF COMMERCE				ATTY. DOCKET NO.			Sheet 1 of 1 APPLICATION NO.			
JAN 27 20		PATENT AND TRADEMARK	)FFICE			790086.405USPC			507,343			
&	\$	! 				APPLICANTS	•					
TO THE PROPERTY OF	HE OF	RMATION DISCLOSURE ST. (Use several sheets if necessary		i		Hideo Ema et al.						
	_	(Osc several streets it trevessary)				FILING DATE September 10, 2004			GROUP ART UNIT 1636			
										<u> </u>	<del></del>	
U.S. PATENT DOCUMENTS												
NITIAL		DOCUMENT NUMBER	DATE	ATE		NAME		CLASS SU		SUBCLASS FILING DATE IF APPROPRIATE		
	AA		!	<b>_</b>								
	AB		1					•				
	AC											
	AD											
	AE											
	AF		7									
	AG					· · · · · · · · · · · · · · · · · · ·						
	AH											
	AI						1					
			FORE	IGN P	ATE	NT DOCUMENTS			<u> </u>	<u></u>		
<del></del>		DOCUMENT NUMBER	DAT			COUNTRY					LATION	
/DS/	AJ	WO 97/31647	09/04	09/04/97 W		VIPO				YES	NO	
/DS/	AK	WO 98/06747		02/19/98 WI		TPO						
/DS/	AL	WO 01/52649 A1	<del>- </del>	07/26/01 WI		IPO				· · · · · ·		
/DS/	AM	WO 02/077204 A2				WIPO						
						· · · · · · · · · · · · · · · · · · ·		<del></del>		L		
IDCI	$\overline{}$					Author, Title, Date, Pertinent						
/DS/	AN					fferentiation or Death of Med Today, 5(5):20				pulatio	n of	
/DS/	AO	Hematopoietic Stem Cell Fate," <i>Mol Med Today, 5</i> (5):201-8, May 1999.  Ema, H., et al., "In Vitro Self-renewal Division of Hematopoietic Stem Cells," <i>J Exp Med.</i> ,										
			192(9):1281-8, November 6, 2000.									
/DS/	AP		Ema, H., et al., "WNT Inhibitory Factor-1 Acts on Hematopoietic Stem Cells as a Survival Factor," Experimental Hematology, 31(7):183, Supplement 1, July 2003.									
/DS/	AQ	Patthy, L., "The WIF module," Trends Biochem Sci., 25(1):12-13, January 2000.										
EXAMINER		/Daniel Sullivan/			DATE CONSIDERED 05/07/2007							

Date: 01/24/06